



## **California**

Arkansas' bioscience industry is an innovative and growing component of the overall U.S. economy. With a track record of generating high-quality jobs and steady growth, the bioscience industry has been a consistent engine for our economy and a key strength during past economic recessions. American innovation in bioscience helps support state and local communities in a variety of ways ranging from job creation, construction, tax revenues, and other economic impact values.

Driven by small-company innovators, the bioscience industry has also mobilized in an unprecedented manner to address the global COVID-19 pandemic, while continuing to develop other life-saving and life-enhancing products and services for the U.S. and the world. America's bioscience industry as an innovator and economic driver has never been more important, both for our health and our economic stability.



Total Number of Facilities in California:

**375** 

**Annual Average Wage:** 

\$163,181

Dollar Amount Invested in Clinical Trials:

\$1.84B

**Clinical Trial Participants:** 

102,669

Jobs Directly Supported by the Industry in California:

334,690

**Total Clinical Trials:** 

2,152

**Total Clinical Trial Economic Impact:** 

\$5.38B

DISTRICT	NUMBER OF FACILITIES
CA01	1
CA02	9
CA04	9

DISTRICT	NUMBER OF FACILITIES
CA07	1
CA08	1
CA09	2





## California

DISTRICT	NUMBER OF FACILITIES
CA10	1
CA11	29
CA12	28
CA13	2
CA14	8
CA15	78
CA16	30
CA17	10
CA19	4
CA20	3
CA21	2
CA22	1
CA24	3
CA25	2
CA26	10
CA28	2

DISTRICT	NUMBER OF FACILITIES
CA31	5
CA32	4
CA34	4
CA35	1
CA36	7
CA37	4
CA39	1
CA40	2
CA43	2
CA44	1
CA47	7
CA48	1
CA49	10
CA50	74
CA51	16